

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

FAST - [03581520.wap.1]

File View Edit Tools Window Help

Drafts

Pending

Active

L4: (260767) oils or fats or lecithin or (fatty adj a

L5: (6317) (oils or fats or lecithin or (fatty adj aci

L6: (126) (oils or fats or lecithin or (fatty adj acid

L7: (97) (oils or fats or lecithin or (fatty adj acids

L8: (35) (oils or fats or lecithin or (fatty adj acids

Failed

Saved

Favorites

Tagged (0)

Search

Filter

Reverse

Queue

Clear

DB:

USPAT,US-PPUB,EPO,DERWENT

Default operator: OR

Filter

Highlight all hit terms initially

(oils or fats or lecithin or (fatty adj acids)) and (linolenic adj acid) and (stearidonic adj acid) and (eicosapentaenoic adj acid) and emulsion

Advanced

Refine

Index

View

Print

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5922345	1999071	8	Nutrition	424/439	514/558;		Horrobin, David F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	<input type="checkbox"/>	US 5888541	1999033	5	Fatty acid treatment	424/464	424/195.15		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	US 5866703	1999020	9	Triglycerides	554/227	554/223;		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	US 5837731	1998111	3	Fatty acid treatment	514/560			Vaddadi, Krishna	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	US 5747533	1998050	15	Use of .omega.-3-fatty	514/549	514/458;		Egberg, Nils et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input type="checkbox"/>	<input type="checkbox"/>	US 5731346	1998032	13	Use of omega-3-fatty	514/549	514/458;		Egberg, Nils et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>	US 5670540	1997092	5	Triglycerides of fatty	514/549			Horrobin, David F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input type="checkbox"/>	<input type="checkbox"/>	US 5618558	1997040	4	Fatty acid treatment	424/464	424/451;		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	<input type="checkbox"/>	US 5603959	1997021	6	Fatty acid derivatives	424/490	424/489		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	<input type="checkbox"/>	US 5591479	1997010	4	Brain phospholipid	426/662	426/429;		Ponroy, Yves	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	<input type="checkbox"/>	US 5516801	1996051	4	Fatty acid treatment for	514/560			Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>	US 5445822	1995082	5	Cosmetic compositions	424/401	424/400;		Bracco, Umberto	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	<input type="checkbox"/>	US 5434183	1995071	10	Phospholipids	514/549	514/552;		Larsson-Backstro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input type="checkbox"/>	<input type="checkbox"/>	US 5318991	1994060	5	Fatty acid treatment to	514/560	514/558		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input type="checkbox"/>	<input type="checkbox"/>	US 5178873	1993011	4	Essential fatty acid	424/422	424/427;		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

if no

Search

Print

Ready

38/34

(oils or fats or lecithin or (fatty adj acids)) and (linolenic adj acid) and (stearidonic adj acid) and (eicosapentaenoic adj acid) and emulsion

1980 年 10 月 1 日

EAST - [09581520 wsp.1]

File View Edit Help Window Help

Search [] Browse Query Clear

DB: USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR

Highlight all hit terms initially

(oils or fats or lecithin or (fatty adj acids)) and (linolenic adj acid) and (stearidonic adj acid) and (eicosapentaenoic adj acid)

Drafts
Pending
Active
L4: (260767) oils or fats or lecithin or (fatty adj acids)
L5: (6317) (oils or fats or lecithin or (fatty adj acids))
L6: (126) (oils or fats or lecithin or (fatty adj acids))
L7: (97) (oils or fats or lecithin or (fatty adj acids))
L8: (35) (oils or fats or lecithin or (fatty adj acids))
Failed
Saved
Favorites
Tagged (0)

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
61			US 5223285	1993062			Nutritional product for	426/72	426/73;		DeMichele,					
62			US 5198468	1993033			Essential fatty acid	514/558			Horrobin, David F.					
63			US 5178873	1993011	4		Essential fatty acid	424/422	424/427;		Horrobin, David F.					
64			US 5158975	1992102			Use of stearidonic acid	514/560			Guichardant,					
65			US 5134129	1992072			Methods employing	514/78	514/547;		Lichtenberger,					
66			US 5130449	1992071			Isolation of stearidonic	554/186	554/191		Lagarde, Michel et					
67			US 5120760	1992060			Treating tardive	514/458	514/560		Horrobin, David F.					
68			US 5116871	1992052			Fatty acid therapy and	514/560	424/776;		Horrobin, David F.					
69			US 5116624	1992052			EFA compositions and	424/702	514/560		Horrobin, David F.					
70			US 5043329	1991082			Methods and	514/78	514/171;		Lichtenberger,					
71			US 5032585	1991071	36		Methods and	514/78	514/171		Lichtenberger,					
72			US 4977187	1990121			Treating schizophrenia	514/560			Horrobin, David F.					
73			US 4950656	1990082			Methods and	514/78	514/182;		Lichtenberger,					
74			US 4918063	1990041			Methods and	514/78	514/547;		Lichtenberger,					
75			US 4701469	1987102	5		Triglycerides, process	514/547	554/224		Mendy, Francois et					

File View Edit Help Window Help

Ready

Tagged (0)

FF: Boldlight all hit terms initially

(oils or fats or lecithin or (fatty adj acids)) and (linolenic adj acid) and (stearidonic adj acid) and (eicosapentaenoic adj acid)

☐ 中文输入
 ☒ 英文输入
 ☐ 中文输出
 ☐ 英文输出
 ☐ 中文输出
 ☐ 英文输出

	U	I	Document	Issue Da	Pat	Title	Current O	Current X	Retrieval	Inventor	S	C	P	S	
84	R	F	US 6051754	2001122		Nucleic acid construct				CHAUDHARY, S et	F	F	F	F	F
85	R	F	WO	1998050		Use of compounds of				BRADLEY, P et al.	F	F	F	F	F
86	R	F	ZA 9603433	1996103		gem-Diol ester(s) of				HORROBIN, D F et	F	F	F	F	F
87	R	F	WO	2000052		Tri:glyceride(s) contg. 2				HORROBIN, D F et	F	F	F	F	F
88	R	F	EP 711503	1997112		Milk (prod.) based				HORROBIN, D F	F	F	F	F	F
89	R	F	EP 615753	1997062		Use of polyunsaturated				HORROBIN, D F	F	F	F	F	F
90	R	F	EP 609001	1999020		Synthetic triglyceride(s)				HORROBIN, D F et	F	F	F	F	F
91	R	F	EP 606012	1999121		Use of compsn. contg.				HORROBIN, D F	F	F	F	F	F
92	R	F	EP 585027	1998112		Treating or preventing				HORROBIN, D F et	F	F	F	F	F
93	R	F	EP 585026	2001052		Increasing gut calcium				HORROBIN, D F et	F	F	F	F	F
94	R	F	EP 656754	2000120		Liq. nutritional prod. for				DEMICHELE, S J et	F	F	F	F	F
95	R	F	US 5922345	1999071		Use of essential fatty				HORROBIN, D F et	F	F	F	F	F
96	R	F	EP 454102	1991103		New essential fatty acid				HORROBIN, D F	F	F	F	F	F
97	R	F	EP 347056	1998040		Schizophrenia				HORROBIN, D F	F	F	F	F	F

EAST - [09581520.wsp:1]

File View Edit Tools Window Help

DBs USPAT, US-PGPUB, EPO, JPO, DERWENT

Default operator: OR

(gla or (gamma adj linolenic adj acid)) near5 (stearidonic adj acid) near5 (epa or (eicosapentaenoic adj acid))

Pending

Active

- L14: (23) (gla or (gamma adj linolenic adj acid))
- L15: (119) (gla or (gamma adj linolenic adj acid))
- L16: (91) (gla or (gamma adj linolenic adj acid))
- L17: (2) ("5922345").PN.

Failed

Saved

- (260767) oils or fats or lecithin or (fatty adj acids)
- (6317) (oils or fats or lecithin or (fatty adj acids))
- (126) (oils or fats or lecithin or (fatty adj acids))
- (97) (oils or fats or lecithin or (fatty adj acids))

U	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	US	2003100	9	Combination of lipoic	514/440	514/560		Hasselwander,					
2	US	2003082	233	Elongase genes and	800/281	435/193;		Mukerji, Pradip et					
3	US	2003071	62	Delta4-desaturase	435/134	435/190;		Mukerji, Pradip et					
4	US	2003050	46	Delta4 - desaturase	435/134	435/190;		Mukerji, Pradip et					
5	US	2002121	50	Fatty acid-containing	514/560			Chilton, Floyd H. et					
6	US	2002111	8	Potential of	514/560			Horrobin, David					
7	US 6568351	2003052	11	Methods for raising	119/483	424/93.3		Barclay, William R.					
8	US 6555700	2003042	22	1,3-propane diol esters	554/227			Horrobin, David					
9	US 6459018	2002100	29	Polyunsaturated fatty	800/281	435/419;		Knutzon, Debbie					
10	US 6245811	2001061	13	Fatty acid esters as	514/547	514/546;		Horrobin, David					
11	US 5922345	1999071	8	Nutrition	424/439	514/558;		Horrobin, David F.					
12	US 5914347	1999062	8	Process for the	514/560	514/549		Grinda,					
13	US 5840883	1998112	9	Dextrin ester of fatty	536/103	536/102;		Suzuki, Takanao et					
14	US 5116624	1992052	5	EFA compositions and	424/702	514/560		Horrobin, David F.					
15	WO	1999070	24	FAT BLEND				SAWATZKI,					

Ready

EAST - 109581520.wsp:1

FileViewEditToolsWindowHelp

Pending

Active

Failed

Saved

L14: (23) (gla or (gamma adj linolenic adj acid))

L15: (119) (gla or (gamma adj linolenic adj acid))

L16: (91) (gla or (gamma adj linolenic adj acid))

L17: (2) ("5922345").PN.

(260767) oils or fats or lecithin or (fatty adj acids)

(6317) (oils or fats or lecithin or (fatty adj acids))

(126) (oils or fats or lecithin or (fatty adj acids)) and (linolenic adj acid) and (stearidonic...

(97) (oils or fats or lecithin or (fatty adj acids)) ar

SEARCHListBrowseQueryClear

DBsUSPAT, US-PGPUB, EPO, JPO, DERWENT

Default operator: OR

☐ Plurals

☐ Highlight all hit terms initially

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

ALL termALL termImagePrintPDF

U1DocumentIssueDaPagTitleCurrent OCurrent XRetrievalInventorS C P23

FileOptionsHelp

Ready

36/34

EAST - (09581520.wsp:1)

FileViewEditToolsWindowHelp

Pending

Active

L14: (23) (gla or (gamma adj linolenic adj acid))

L15: (119) (gla or (gamma adj linolenic adj acid))

L16: (91) (gla or (gamma adj linolenic adj acid))

L17: (2) ("5922345").PN.

Failed

Saved

(260767) oils or fats or lecithin or (fatty adj acids)

(6317) (oils or fats or lecithin or (fatty adj acids))

(126) (oils or fats or lecithin or (fatty adj acids))

(97) (oils or fats or lecithin or (fatty adj acids))

USPAT, EPO, JPO, DERWENT

Default operator: OR

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

USPAT, EPO, JPO, DERWENT

Default operator: OR

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6635451	2003102	41		Desaturase genes and	435/71.1	424/93.21;		Mukerji, Pradip et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6630157	2003100	8		Therapeutic and dietary	424/439	424/464;		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6624195	2003092	4		Pharmaceutical	514/560			Horrobin, David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6610740	2003082	4		Polyethylene glycol	514/549	523/105		Wakefield, Paul	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6589767	2003070	42		Methods and	435/189			Knutzon, Deborah	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6568351	2003052	11		Methods for raising	119/483	424/93.3		Barclay, William R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6566583	2003052	261		Schizochytrium PKS	800/281	435/252.3;		Facciotti, Daniel et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6555700	2003042	22		1,3-propane diol esters	554/227			Horrobin, David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6459018	2002100	29		Polyunsaturated fatty	800/281	435/419;		Knutzon, Debbie	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6432684	2002081	88		Human desaturase gene	435/136	435/189;		Mukerji, Pradip et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6428990	2002080	104		Human desaturase gene	435/134	435/135;		Mukerji, Pradip et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6410288	2002062	44		Methods and	435/189	536/23.2		Knutzon, Deborah	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6407075	2002061	4		Fatty acid treatment	514/34	514/560		Scott, Catherine A.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6387883	2002051	11		Method for the	514/21	424/523;		Abbruzzese,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	<input type="checkbox"/>	<input type="checkbox"/>	US 6340705	2002012	16		Use of .alpha.-linolenic	514/560			Obukowicz, Mark	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Find

Details

US 6635451

Ready

16/11

EAST - [09581520.wsp:1]

File View Edit Tools Window Help

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Pending

Active

L14: (23) (gla or (gamma adj linolenic adj acid)) r

L15: (119) (gla or (gamma adj linolenic adj acid)) r

L16: (91) (gla or (gamma adj linolenic adj acid)) r

L17: (2) ("5922345").PN.

Failed

Saved

(260767) oils or fats or lecithin or (fatty adj acids)

(6317) (oils or fats or lecithin or (fatty adj acids))

(126) (oils or fats or lecithin or (fatty adj acids))

(97) (oils or fats or lecithin or (fatty adj acids)) ar

USPAT: EPO: JPO: DERWENT

Default operator: DR

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

Highlight all hit terms initially

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
16			US 6333051	2001122	22	Nanogel networks and	424/484	424/1.65;		Kabanov,	R				
17			US 6331568	2001121	3	Pharmaceutical	514/560	514/458		Horrobin, David	R				
18			US 6326355	2001120	11	Method for the	514/21	424/523;		Abbruzzese,	R				
19			US 6245811	2001061	13	Fatty acid esters as	514/547	514/546;		Horrobin, David	R				
20			US 6184251	2001020	4	Use of arachidonic acid	514/560			Stordy, Barbara	R				
21			US 6150411	2000112	5	Use of DHA as a	514/559	514/573;		Stordy, Barbara	R				
22			US 6140486	2000103	211	Production of	536/23.2	435/69.1		Facciotti, Daniel et	R				
23			US 6140304	2000103	14	Method of and	514/2	514/23;		Sears, Barry D.	R				
24			US 6136574	2000102	44	Methods and	435/134	435/136		Knutzon, Deborah	R				
25			US 6107334	2000082	30	Dietary control of	514/464	514/558;		Chilton, Floyd H.	R				
26			US 6077828	2000062	13	Method for the	514/21	424/523;		Abbruzzese,	R				
27			US 6075183	2000061	52	Methods and	800/281	435/134;		Knutzon, Deborah	R				
28			US 6051754	2000041	52	Methods and	800/281	435/252.3;		Knutzon, Deborah	R				
29			US 6015821	2000011	7	Nicotinic acid esters	514/355	514/277;		Horrobin, David	R				
30			US 5994404	1999113	6	Nervonic acid	514/560	426/601;		Coupland, Keith	R				

Ready

EAST - 109581520.wsp:1

FileViewEditToolsWindowHelp

Pending

Active

L14: (23) (gla or (gamma adj linolenic adj acid))

L15: (119) (gla or (gamma adj linolenic adj acid))

L16: (91) (gla or (gamma adj linolenic adj acid))

L17: (2) ("5922345").PN.

Failed

Saved

(260767) oils or fats or lecithin or (fatty adj acids

(6317) (oils or fats or lecithin or (fatty adj acids))

(126) (oils or fats or lecithin or (fatty adj acids))

(97) (oils or fats or lecithin or (fatty adj acids)) ar

USPAT EPO JPO DERWENT

Plurals

Highlight all hit terms initially

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

Current

Current X

Retrieval

Inventor

S

C

P

2

3

31	US 5990164	1999112	4	N-alkylpolyhydroxyamin	514/560	514/557;	Horrobin, David F.						
32	US 5972664	1999102	43	Methods and	435/136	435/189;	Knutzon, Deborah						
33	US 5968809	1999101	44	Methods and	435/254.2	435/189;	Knutzon, Deborah						
34	US 5922345	1999071	8	Nutrition	424/439	514/558;	Horrobin, David F.						
35	US 5914347	1999062	8	Process for the	514/560	514/549	Grinda,						
36	US 5888541	1999033	5	Fatty acid treatment	424/464	424/195.15	Horrobin, David F.						
37	US 5866703	1999020	9	Triglycerides	554/227	554/223;	Horrobin, David F.						
38	US 5840883	1998112	9	Dextrin ester of fatty	536/103	536/102;	Suzuki, Takanao et						
39	US 5837731	1998111	3	Fatty acid treatment	514/560		Vaddadi, Krishna						
40	US 5670540	1997092	5	Triglycerides of fatty	514/549		Horrobin, David F.						
41	US 5620701	1997041	5	Methods of treatment	424/443	424/401;	Horrobin, David F.						
42	US 5618558	1997040	4	Fatty acid treatment	424/464	424/451;	Horrobin, David F.						
43	US 5614208	1997032	6	Methods of treatment	424/443	424/401;	Horrobin, David F.						
44	US 5604216	1997021	5	Compositions	514/182	514/169;	Horrobin, David F.						
45	US 5603959	1997021	6	Fatty acid derivatives	424/490	424/489	Horrobin, David F.						

Ready

Pending

Active

- ✖ L14: (23) (gla or (gamma adj linolenic adj acid))
- ✖ L15: (119) (gla or (gamma adj linolenic adj acid))
- ✖ L16: (91) (gla or (gamma adj linolenic adj acid))
- ✖ L17: (2) ("5922345").PN.

Failed

Saved

- ✖ (260767) oils or fats or lecithin or (fatty adj acids)
- ✖ (6317) (oils or fats or lecithin or (fatty adj acids))
- ✖ (126) (oils or fats or lecithin or (fatty adj acids))
- ✖ (97) (oils or fats or lecithin or (fatty adj acids))

DBs: USPAT: EPO: JPO: DERWENT

☐ Plurals

Default operator: DR

☐ Highlight all hit terms initially

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

	U	I	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
61	<input type="checkbox"/>	<input type="checkbox"/>	US 5130449	1992071	6		Isolation of stearidonic	554/186	554/191		Lagarde, Michel et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
62	<input type="checkbox"/>	<input type="checkbox"/>	US 5120760	1992060	5		Treating tardive	514/458	514/560		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
63	<input type="checkbox"/>	<input type="checkbox"/>	US 5116871	1992052	5		Fatty acid therapy and	514/560	424/776;		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
64	<input type="checkbox"/>	<input type="checkbox"/>	US 5116624	1992052	5		EFA compositions and	424/702	514/560		Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
65	<input type="checkbox"/>	<input type="checkbox"/>	US 4977187	1990121	5		Treating schizophrenia	514/560			Horrobin, David F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
66	<input type="checkbox"/>	<input type="checkbox"/>	US 4701469	1987102	5		Triglycerides, process	514/547	554/224		Mendy, Francois et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
67	<input type="checkbox"/>	<input type="checkbox"/>	US 4701468	1987102	5		Oxidized triglycerides	514/547	554/219;		Mendy, Francois et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
68	<input type="checkbox"/>	<input type="checkbox"/>	JP	1994062	6		FATTY ACID				HORROBIN,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
69	<input type="checkbox"/>	<input type="checkbox"/>	WO	1999070	24		FAT BLEND				SAWATZKI,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
70	<input type="checkbox"/>	<input type="checkbox"/>	EP 585027	1994030	10		Use of fatty acids for				HORROBIN,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
71	<input type="checkbox"/>	<input type="checkbox"/>	WO	2003071	62		Novel purified				DAS, T et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
72	<input type="checkbox"/>	<input type="checkbox"/>	WO	2003102	41		New delta 5 desaturase				DAS, T et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
73	<input type="checkbox"/>	<input type="checkbox"/>	US	2003092	9		Process for obtaining				ADU-PEASAH, S P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
74	<input type="checkbox"/>	<input type="checkbox"/>	WO	1999121	45		Expressing				KNUTZON, D et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75	<input type="checkbox"/>	<input type="checkbox"/>	EP 1041896	2003031	1		Fat mixture with				BOEHN, G et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - (09581520.wsp:1)

File View Edit Tools Window Help

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Pending

Active

L14: (23) (gla or (gamma adj linolenic adj acid))

L15: (119) (gla or (gamma adj linolenic adj acid))

L16: (91) (gla or (gamma adj linolenic adj acid))

L17: (2) ("5922345").PN.

Failed

Saved

(260767) oils or fats or lecithin or (fatty adj acids

(6317) (oils or fats or lecithin or (fatty adj acids))

(126) (oils or fats or lecithin or (fatty adj acids))

DR: USPAT: CPO: JPO: DERWENT

Default operator: DR

(gla or (gamma adj linolenic adj acid)) same (stearidonic adj acid) same (epa or (eicosapentaenoic adj acid))

Address: Address Home View Print

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	O	P	2	3
76			US 6051754	1998102	52		Nucleic acid construct				CHAUDHARY, S et					
77			GB 2323031	1998091	11		Use of polyunsaturated				BRADLEY, P et al.					
78			WO	1998050	55		Use of compounds of				BRADLEY, P et al.					
79			WO	1998042	14		Use of n-6 or n-3				HORROBIN, D F et					
80			ZA 9603433	1996103	NA		gem-Diol ester(s) of				HORROBIN, D F et					
81			WO	1996101	27		Tri:glyceride(s) contg. 2				HORROBIN, D F et					
82			EP 713653	1996052	7		Fruit juice				HORROBIN, D F					
83			AU 9513480	1995090	6		New anti-inflammatory				HORROBIN, D F et					
84			EP 615753	1994092	4		Use of polyunsaturated				HORROBIN, D F					
85			EP 609001	1994080	5		Synthetic triglyceride(s)				HORROBIN, D F et					
86			EP 606012	1994071	5		Use of compsn. contg.				HORROBIN, D F					
87			EP 585027	1994030	4		Treating or preventing				HORROBIN, D F et					
88			EP 585026	1994030	4		Increasing gut calcium				HORROBIN, D F et					
89			EP 656754	2003092	20		Liq. nutritional prod. for				DEMICHELE, S J et					
90			US 5922345	1992061	8		Use of essential fatty				HORROBIN, D F et					
91			EP 347056	1989122	5		Schizophrenia				HORROBIN, D F					

Ready

96/01